

WHAT IS CLAIMED IS:

1 1. A method for producing direct reduced iron DRI or
2 prereduced iron ore with improved reducing gas utilization,
3 comprising:
4 feeding a stream of reducing gas mainly composed of hydrogen
5 and carbon monoxide and also comprising methane, carbon dioxide
6 and water, heated at a temperature between about 750°C to about
7 1050°C, to a reduction zone within a reduction reactor wherein
8 solid particles containing iron oxides present therein are reduced
9 by reaction of said iron oxides with said reducing gas;
10 withdrawing from said reactor said reducing gas after
11 reacting with said iron oxides as top gas;
12 cooling and cleaning said top gas and removing water
13 therefrom to produce a cooled top gas;
14 heating and recycling a first portion of said cooled top gas
15 to said reduction reactor as part of said stream of reducing gas;
16 purging a second portion of said cooled top gas;
17 adding make-up gas to gases eventually recycled to the
18 reducing zone;
19 separating from said second portion of said cooled top gas at
20 least the majority of the hydrogen contained therein to form a
21 hydrogen rich gas stream which is lean in carbon dioxide, and
22 recycling said hydrogen rich gas stream to said reduction
23 reactor.

2. A method according to claim 1, wherein said hydrogen rich gas stream has substantially no carbon dioxide and has significantly less nitrogen relative to said second portion.

3. A method according to claim 1, wherein the separation of H_2 from said second portion of said cooled top gas is made in a PSA or a VPSA adsorption unit.

4. A method according to claim 1, wherein the separation of H_2 from said second portion of said cooled top gas is made in a CO_2 chemical absorption unit.

5. A method according to claim 3, wherein said hydrogen rich gas stream has an hydrogen content equal to or higher than 92% in volume.

6. A method according to claim 3, wherein said hydrogen rich gas stream has an hydrogen content equal to or higher than 95% in volume.

7. A method according to claim 5, further comprising producing a reducing gas as the make-up gas in a steam-natural gas reformer; combining said make-up reducing gas with said first portion of said reducing gas; heating the combination of the first portion and the make up gas to a temperature higher than $750^{\circ}C$ and introducing it to said reduction zone.

8. A method according to claim 5, further comprising combining as the make up gas a natural gas stream or another reformable hydrocarbon, with said first portion of said cooled top gas; circulating such combination through a CO_2 -natural gas

5 reformer thereby producing said stream of reducing gas and
6 introducing said stream of reducing gas to said reduction zone.

1 9. A method according to claim 5, further comprising
2 combining as the make up gas a humidified natural gas stream with
3 said cooled top gas stream and heating said combined stream to
4 form said stream of reducing gas stream, whereby the natural gas
5 present in the reducing gas fed to the reduction zone is largely
6 reformed within the reduction zone taking advantage of the
7 catalytic action of the metallic iron within said reduction
8 reactor.

1 10. A method according to claim 7, further comprising
2 injecting an oxygen or air enriched with oxygen stream to the
3 stream of reducing gas prior to its introduction to said reduction
4 reactor.

1 11. A method according to claim 8, further comprising
2 injecting an oxygen or air enriched with oxygen stream to the
3 stream of reducing gas prior to its introduction to said reduction
4 reactor.

1 12. A method according to claim 9, further comprising
2 injecting an oxygen or air enriched with oxygen stream to the
3 stream of reducing gas prior to its introduction to said reduction
4 reactor.

1 13. A method according to claim 10, wherein said
2 oxygen or air enriched with oxygen stream has an oxygen content
3 higher than 30% in volume.

1 14. A method according to claim 11, wherein said
2 oxygen or air enriched with oxygen stream has an oxygen content
3 higher than 30% in volume.

1 15. A method according to claim 12, wherein said
2 oxygen or air enriched with oxygen stream has an oxygen content
3 higher than 30% in volume.

1 16. A method according to claim 5, further comprising
2 combining hydrogen rich gas stream, with said reducing gas stream
3 and introducing said combination to said reduction zone.

1 17. A method according to claim 12, further comprising
2 heating said hydrogen rich gas stream in a separate heater
3 separate from any prior to its introduction to said reduction
4 zone.

1 18. A method according to claim 5, further comprising
2 feeding said hydrogen gas stream to a cooling zone of said
3 reduction reactor.

1 19. A method according to claim 5, further comprising
2 feeding natural gas to a cooling zone of said reduction reactor.

1 20. A method according to claim 7, further comprising
2 feeding natural gas to a cooling zone of said reduction reactor.

1 21. A method according to claim 8, further comprising
2 feeding natural gas to a cooling zone of said reduction reactor.

1 22. A method according to claim 9, further comprising
2 feeding natural gas to a cooling zone of said reduction reactor.

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1 23. A method according to claim 10, further comprising
2 feeding natural gas to a cooling zone of said reduction reactor.

1 24. An apparatus for producing prereduced materials,
2 including DRI, with improved reducing gas utilization, comprising:

3 a reduction reactor having a reduction zone with a gas inlet
4 and a gas outlet;

5 a gas cooler in fluid communication with the gas outlet of
6 said reduction zone;

7 a reducing gas heater in fluid communication with the gas
8 inlet of said reduction zone;

9 first pumping device connected to said cooler and to said
10 heater to recycle reducing gas from said gas outlet to said gas
11 inlet;

12 conduit device for diverting a portion of the reducing gas
13 effluent from said gas outlet of said reduction zone to second
14 pumping device;

15 a separating device for producing a hydrogen rich output and
16 a hydrogen lean output with the carbon dioxide content;

17 a conduit device communicating said second pumping device to
18 said separating device; and

19 a conduit device to communicate from said hydrogen rich
20 output of the separating device to between said first pumping
21 device and the gas inlet of said reduction zone.

1 25. An apparatus according to claim 24, wherein said
2 separating device is a chemical absorption unit.

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